7/26/04

Page 1 of 1 Atty. Docket No. Serial No. U.S. Department of Commerce Form PTO-1449 09/711,272 62814-A/JPW/GJG/MML Patent and Trademark Office Applicants: Timothy Norris et al. INFORMATION DISCLOSURE CITATION Group Filing Date (Use several sheets if necessary) November 9, 2000 1624 U.S. PATENT DOCUMENTS Filing Date Class Subclass Name Examiner Document Number Date Initial Appropriate 514 266.3 3/16/04 Allen et al. FOREIGN PATENT DOCUMENTS Translation Class Subclass Document Number Date Country Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Pending claims of U.S Serial No. 09/355,534, Allen et al., filed July 29, 1999 (3 pages) DATE CONSIDERED **EXAMINER:** Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1/27

	<u> </u>											Ρ	age I of	<u>[</u>
Form PT	D-144	19							it of Commo idemark Of	Atty. Doc 62814-A/J			riel No. 711,272	
{		ſN	ro:	рм	<u>Δ 7</u> 71	ion.	, DI	ፍሮነ	OSURE CI	Applicants: Timothy Norris et al.				
									s if necessar		Filing Dat			oup 24
	~								U.S. PA	TENT DOCUMENTS				
Examiner Initial		Do	cun	ient	Nu	mb	er		Date	Name	Cinss	Spbelass	Filing Date If Appropriate	
Tec	1	6	4	7	6	0	4	0	11/5/02	Nomis et al. (Exhibit 1):	514	266.4		
The	1	6	Ŀ	6	9	0	9	ı	1/2/01	Cockeri)i et al. (Exhibit 2);	574	128.2		
-ca	1_	6	0	0	4	9	6	7	12/21/99	McMahon et al. (Exhibit 3);	514	266.4		
7cm	<u>Ł</u>	5	2	1	4	1	4	4	5/25/93	Tai et al. (Exhibit 4);	544	28-3		
10	12	4	2	8	1	1	<u> </u> 2	12	7/28/81	LeMahieu et al. (Exhibit 5);	544	287		
100	1	3	8	0	0	0	3	9	3/26/74	Murquis et al. (Exhibit 6);	514	266.1		
	┼	9	 - -	5	5-	5-	 3	-	7/28/99	Allen et al. (Exhibit 7);	not	1.96/10	dos	cons
									FOREIGN	PATENT DOCUMENT	<u></u>	The but		
		Document Number							Date	Country	Class	Subclass	Transl	7
12	wo	0	ı	3	4	5	7	4	5/17/01	PCT (Exhibit 8);	1		Yes	No.
14/	EP	_	8	3	7	0	6	3	4/22/98	EPO (Exhibit 9);	ے ا		<u> </u>	
42	JP		6	7_	3	0	2	15_	3/15/94	JP (Exhibit 10);	1			
10	1P				6	3	2	5	2/10/98	IP (Exhibit 11);				
12.	UP.	10	<u> </u>	3	6	3	2	0	2/10/98	JP (Exhibit 12);	<u> </u>			
ar c	JP	9_	<u> </u> _	6	5_	3_	8		8/25/95	JP (Exhibit 13);				
76	RU	2	1	2_	7_	2	6	3	1/15/93	RF (Exhibit 14);	<u> </u>			
11	NZ	0	12_	4	5	6	6	2	1/15/93	NZ (Exhibit 15);				
L			0	TH	ER :	DO	ÇUI	ME	YTS (Includ	ing Author, Title, Date,	Pertinent P	ages, Etc.)		
Ter	1	Me Sub	lissa	uris,	A.P	. et:	al., '	'AS	imple and Ed	conomical Synthetic Route	to p-Ethyny	ylaniline and Ed	ynyl-Te	rminated
R	1	Substrates" (1994) J. Org. Client. 59: 5818-5821 (Exhibit 16); Montalberd, C. et al., "A Convergent Synthesis of Functionalized B-seco Taxane Skeletons" (1995) Tetrahedron Leners 36(33): 5891-5894 (Exhibit 17);												
100	 	Tril	lo e	ral.	<u>33):</u> (1)	2031	T	tadi	de Farmari	o Galencia, Brimuria Edla	ion 01	02 04 (77 17)		
an	 	Trillo et al., (1993) <u>Tratado de Farmacia Galencia</u> , <u>Primeria Edicion</u> , pp. 81, 83, 84 (Exhibit 18); and Sun Cunji et al., (1981) <u>Yaoxue Xuebao</u> 16(8): 564-570 C.A. 96 122727 (Exhibit 19).												
					_	,,								
EXAMIN	R								DATE CON	ISTOERED 5/13	104	,		-
EXAMINE	K: Ini	ual il or cor	citz	Lion .	neu	idero	4. W	hetho	r or not clustion	s is in conformance with MPE	P 609: Druw 11	ne through citation	If not in	

OCT 06 2003
OCT 06 (bus)
TECHCENTER 1600/2500

U.S. Department of Commerce Patent and Trademark Office												Atty. Docket No. Serial No. 62814-A/JPW/GJG/JBC 09/711,272				
2 200	(g) (g)	INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)										Applicant Filing Date Novembe	ris et al. Group 1624			
	څۍ			•			_			U.S. PA	TENT DOCUMENTS					
Ran Initis	mire,	7<	Document Number							Date	Name	Class	Subclass	Filing Date if Appropriat		
The		7	20	02	00	61	3 0 4			5/23/02	Miller et al. (Exhibit 1);					
0		_	_	\vdash	\dashv	_	_	_	┡					 		
			Н	H	-	-	H	-	T							
											1	_L	1	<u> </u>		
			, <u>.</u>							FOREIGN	PATENT DOCUMEN	TS		lan	- 41	
			Document Number							Date Country	Class	Subclass	Transl	No		
	5 7	wo		<u> </u>	2 1	5	И	5	2	8/22/96	PCT (Exhibit 2);			Yes	140	
7	1	wo	\vdash	H	7	5	2	5	5	9/27/01	PCT (Exhibit 3);		 			
	-	100	ř	H	\dashv	_	Ē	1	F						,.,	
0	<u> </u>	J.	XP Ishi Pan	-001 iwat	aT.	474 et : Car	6 (A al., nce	Abs "Ch	ara 199	t only) (Exterization (8) <i>America</i>	Growth Factor Secret hibit 4) of Keratinocyte Grown In Journal of Pathology pic Studies of Duct	th Factor and by 153(1): 21	Receptor Expr	ession in t 5);	Huma	
1	7 (4	r V	Hui (Ex Wa Eni (Ex	man chib tana teroc chib	Pai it 6) ibe chro it 7); M oma) ar J.R	eas . e iffin id . e	t al	Pa	"Overexprein Human	reinoma" (1998) Ame ession of Keratinocy Colorectal Cancer: (2 Epidermal Growth F 001009911 (Abstract	rican Journa te Growth 2000) Patho actor Tyrosin	I of Pathology Factor in Ca logy Internation The Kinase Inhibit	153(1) 2 incer Ce onal 50:3	11s ar 163-37	

Applicants: Timothy Norris et al. Serial No.: 09/711,272 Filed: November 9, 2000 Exhibit A